Removal and Restoration Completion Form For Quick Response Action at

Kootenai River Development Property 875 US Highway 2 (Former Plywood Plant) Libby, Montana

RE: EPA Property ID: AD-000686

Between August 30, 2010 and September 1, 2010, quick response removal and restoration activities took place at 875 US Highway 2 (Kootenai River Development property). This Removal and Restoration Completion Form summarizes cleanup activities that took place at the property.

1.0 Removal and Restoration Activities

1.1 Exterior

Soil was removed along the trenched area north of the former veneer dryer in accordance with the Contract Documents. Confirmation soil samples were collected from this area to verify the contamination was removed to the depth required to meet current U.S. Environmental Protection Agency (EPA) cleanup goals. However, visible vermiculite was observed in the floor of the excavation in the area indicated on the attached map. EPA strongly recommends that it be left alone and not disturbed. If the material is disturbed, the property owner is encouraged to refer to the guidance included in the post-cleanup completion packet. Information about Libby amphibole and vermiculite is also available at the EPA Information Center (108 E. 9th Street) and online at http://www.epa.gov/region8/superfund/libby/inhome.html.

Vermiculite-containing Building Material

Vermiculite was identified in the mortar and bricks along the perimeter of the former veneer dryers. The vermiculite-containing building materials were removed and disposed of in accordance with the Contract Documents.

I acknowledge that I have received a copy of the Quick Response Statement of Work for the property and that the removal and restoration activities were performed as discussed and agreed upon prior to the cleanup.

 Owner
 11-15-2016

 Date
 Date

Removal and Restoration Completion Form For Quick Response Action at

Kootenai River Development Property
875 US Highway 2 (Valve House at Stimson Finger-Jointer Building)
Libby, Montana

RE: EPA Property ID: AD-000686

Between August 18, 2010 and September 7, 2010, quick response removal and restoration activities took place at 875 US Highway 2 (Valve House at Stimson Finger-Jointer Building) (Kootenai River Development property). This Removal and Restoration Completion Form summarizes cleanup activities that took place at the property.

1.0 Removal and Restoration Activities

1.1 Exterior

Soil was removed from the ground area surrounding the valve house and the floor of the valve house, and restored in accordance with the Contract Documents. Confirmation soil samples were collected from these areas to verify the contamination was removed to the depth required to meet current U.S. Environmental Protection Agency (EPA) removal criteria. However, contaminated soil remains at depth in the areas indicated on the attached map. These areas were covered with materials in order to minimize the potential for human exposure. EPA strongly recommends that it be left alone and not disturbed. If the at-depth material is exposed or disturbed, the property owner is encouraged to refer to the guidance included in the post-cleanup completion packet. Information about Libby vermiculite is also available at the EPA Information Center (108 E. 9th Street) and online at

http://www.epa.gov/region8/superfund/libby/inhome.html.

1.2 Interior

Vermiculite-containing Insulation Removal

Vermiculite-containing insulation was removed from the attic space, walls and ceiling of the valve house. Following the removal, the space was inspected and air clearance samples were collected to confirm the area was cleaned to standards established by the EPA. The removed insulation was replaced unless otherwise stated in the Contract Documents.

Interior Cleaning

Based on visual inspection, an interior cleaning was conducted in the valve house. Following the interior cleaning, the interior space was inspected and air clearance samples were collected to confirm the area was cleaned to standards established by the EPA.

Vermiculite-containing Building Material

Vermiculite was identified in the tongue and groove from the walls, door and ceiling of the valve house. The vermiculite-containing building material was removed and disposed of in accordance with the Contract Documents.

I acknowledge that I have received a copy of the Quick Response Statement of Work for the property and that the removal and restoration activities were performed as discussed and agreed upon prior to the cleanup.

Owner

Date